

STATE OF NEBRASKA
WELL COMPLETION REPORT

MAR 31 1959

Permit No. _____

INSTRUCTIONS

Within thirty (30) days after the completion of any well, the owner or operator shall transmit to the State Geologist one (1) copy of this form, for wells drilled on Patented or Federal lands and two (2) copies for wells drilled on State lands.
Upon request, geological information will be kept confidential for six months after the filing thereof.

Operator Pan American Petroleum Corporation Field Barrett
Address P. O. Box "1" County Banner
City Brush State Colorado Lease Name F. L. Barrett "D"
Well No. 2 Location C SW SE Section 33 Township 17N Range 56W
664 feet from S Section line and 1962 feet from W Section line.
N or S E or W
Elev.: 5025 ground; Derrick Floor 5033 Kelly Bushing
Number of producing wells on this lease including this well: Oil 1 ; Gas _____
Well completed as: Dry Hole Oil Well Gas Well

The information given herewith is a complete and correct record of the well and all work done thereon so far as can be determined from all available records.

Signed [Signature]
Title Field Superintendent

Date 3-26-59
The summary on this page is for the condition of the well as above date. Commenced drilling 12-17
1958 Finished drilling 1-29, 1959

CASING RECORD

SIZE	WT./FT.	GRADE	DEPTH LANDED	CEMENT	W.O.C.	PRES. TEST
						Time Psi
8-5/8	24	U-40	467	435		
5-1/2"	15.5	J-55				
5-1/2"	14	J-55	6768'	150		

CASING PERFORATIONS

Type of Charge	No. Perf./ft.	Zone	
		From	To
<u>Jet</u>	<u>4</u>	<u>6694</u>	<u>6710</u>

Total Depth 6771 Plug Back Depth 6738

Oil Productive Zone: From 6749 To 6760 Gas Productive Zone: From _____ To _____
Electrical or mechanical survey run? Yes No Date 12/26/59

RECORD OF SHOOTING AND/OR CHEMICAL TREATMENT

DATE	SHELL, EXPLOSIVE OR CHEMICAL USED	QUANTITY	ZONE		FORMATION	REMARKS
			From	To		

DATA ON TEST

Test Commenced 7:00A.M. 1-28, 19 59 Test Completed 7:00A.M. 1-29, 19 59

Test Results: Bbls. oil/day <u>319</u> API Gravity <u>37</u>
Gas Vol. <u>159</u> Mcf/day; Gas-Oil Ratio <u>500 E</u> Cf/Bbl. of Oil
Water <u>4/10</u> % Gas Gravity _____ (Corr. to 15.025 psi & 60° F)

FORMATION RECORD

Give name, top, of principal formations encountered, and show cored intervals and drill stem test data.

FORMATION NAME	TOP	DESCRIPTION AND REMARKS
<u>ELECTRIC LOG</u>	<u>TOPS</u>	
<u>Upper Muddy D Sn</u>	<u>6560</u>	
<u>Upper Muddy J Sn</u>	<u>6693</u>	